

AMENDMENTS

IN THE SPECIFICATION - DISCLOSURE

5 Please amend the second full paragraph, of page four, beginning line 15 to read as follows:

10 FIG. 2 is a side view of the preferred embodiment of the present invention. In FIG. 2, Tuck Point Tool 100 is shown closed or stacked where First Tuck Tool 104, Second Tuck Tool 106, Third Tuck Tool 108, and Fourth Tuck Tool 110 are stacked parallel to one another and pivotally attached by Pivotal Component 102. Tuck Point Tool 100 is shown bent 202 at an angle alpha. Preferably alpha is approximately 20 to 35 degrees. This bend 202 in Tuck Point Tool 100 aids in the handling and maneuvering of the tool as well as makes it easier to remove from a pocket. Tuck Point Tool 100 is preferably made of rigid, heavy spring steel, but could conceivably be made 15 from other rigid metals, or a hard plastic.

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